---- Forwarded by Garyg Miller/R6/USEPA/US on 06/18/2008 02:29 PM -----

Garyg Miller/R6/USEPA/US

06/18/2008 02:28 PM

То

"Eric Pastor" <eric.pastor@pbwllc.com>

CC

Ivoskov@tceq.state.tx.us, Barbara Nann/R6/USEPA/US@EPA, Donald Williams/R6/USEPA/US@EPA

Subject

Re: Deep Soil Boring Location

Eric,

Thanks for the map. I discussed this proposed deep soil boring with Luda Voskov at TCEQ and we agree that the proposed location is acceptable.

Regards,

Gary Miller Remediation Project Manager EPA Region 6 - Superfund (6SF-RA) (214) 665-8318 miller.garyg@epa.gov

"Eric Pastor" <eric.pastor@pbwllc.com>

06/18/2008 11:20 AM

То

Garyg Miller/R6/USEPA/US@EPA

CC

"Voskov, Luda" <LVOSKOV@tceq.state.tx.us>

Subject

Deep Soil Boring Location

Hi Gary -

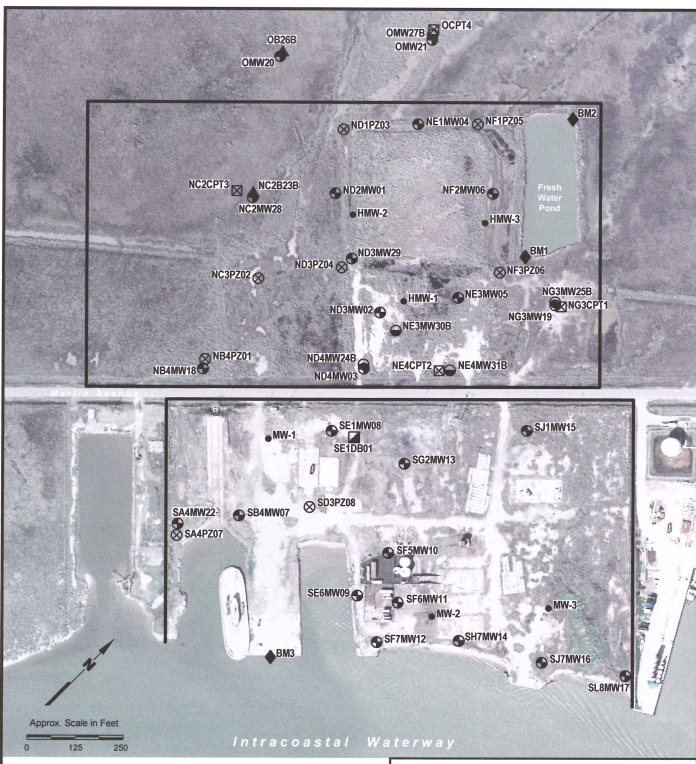
Good to see you yesterday. Attached is a map with the proposed location for the deep soil boring SE1DB01 that we staked. Please confirm that this location will be acceptable.

Thanks.

Eric Pastor Pastor, Behling & Wheeler, LLC 2201 Double Creek Drive, Suite 4004 Round Rock, Texas 78664 (512) 671-3434



Proposed Deep Boring Location.pdf



EXPLANATION

- Gulfco Marine Maintenance Site Boundary (approximate)
- Monitoring Well Location -
- Temporary Piezometer Zone A
- Staff Gauge
- Previous Monitoring Well Location

- Monitoring Well Location Zone B
- Soil Boring Location Zone B
- CPT Piezometer Location Zone C
- Proposed Deep Soil Boring Location

GULFCO MARINE MAINTENANCE FREEPORT, BRAZORIA COUNTY, TEXAS

Figure

MONITORING WELL LOCATIONS

PROJECT: 1352	BY: ZGK	REVISIONS
DATE: JUNE, 2008	CHECKED: EFP	

PASTOR, BEHLING & WHEELER, LLC

CONSULTING ENGINEERS AND SCIENTISTS

Source of photo: H-GAC, Texas aerial photograph, 2004.